

SECURITY INFORMATION

NIS COMMITTEE MEETING NO. 121

19 December 1951

1. The following were present:

Dr. Appleton	State	DOCUMENT NO. _____ NO CHANGE IN CLASS. <input type="checkbox"/> DECLASSIFIED CLASS. CHANGED TO: TS S O NEXT REVIEW DATE: _____ AUTH: HR 70-2 DATE 6 NOV 1980 REVIEWER: 018645
Mr. Clinton	State	
Lt. Col. Kiel	Army	
Lt. Col. Rogers	Navy	
Lieut. Jones	Navy	
25X1602 Rush	Air Force	
	CIA (Vice-Chairman)	

2. Committee approval was given to a revised NIS Production Schedule for the last half of F.Y. 1952. The Schedule calls for 416 sections, which means an average monthly production of 69 sections. This is more than two times the present production rate. This production goal was established in collaboration with the NIS contributors and reflects the production capabilities indicated by them. All sections overdue as of 31 December 1951 have been incorporated in the revised schedule.

3. The Committee decided to start immediately on developing the Production Schedule for F.Y. 1953. It was agreed that members would submit proposals for the F.Y. 1953 schedule to D/B on, or before 29 January 1952. A consolidated schedule will then be prepared by D/B for consideration of the Committee at a subsequent meeting.

4. The Vice-Chairman informed the Committee that the press run for the revised "Standard Instructions for the NIS" had been established as follows:

	Complete Instructions (No. of copies)					Individual Chapter Outlines (No. of copies)							
	Ch. II	Ch. III	Ch. IV	Ch. V	Ch. VI	Ch. VII	Ch. VIII	Ch. IX	Sup. I	Sup. III	Special NIS		
Total Initial Requirements	1197	112	88	303	300	315	15	102	32	15	--	15	
Reserve Stock	203	188	212	197	200	185	185	198	168	185	--	185	
Press Run	1400	300	300	500	500	500	200	300	200	200	--	200	

5. The Army member reported that the recommendations for release of Army produced NIS to SHAPE were still in process of coordination in his agency, and would be forwarded directly to D/3 as soon as possible.

25X6A
6. The Committee discussed problems which have arisen in the preparation of [REDACTED] in this area require entirely different treatment in many NIS elements. 25X6A it was suggested that the NIS Area be divided into two parts, so that [REDACTED] could be covered in separate studies rather than in one combined study as required at present. The Committee took the matter under consideration for further discussion at the next meeting.

7. The next meeting of the Committee will be held at the call of the Vice-Chairman.

25X1A9a
[REDACTED]

Distribution:

NIS Comm. (4)
Secy., JIG
AD/RR
AD/IC
AD/ST
D/G
D/B (3)